



# VM-Fi

## User Guide

---

VM-Fi is **Industry Re: innovation** Group Audio Tour Solution.

Group of people can easily install an app in Android/iOS mobile device and use Wi-Fi to connect VM-Fi edge computing tour system. No more prepare and by the dozen walkie talkie radio. One VM-Fi system with a guide and easy service for a dozen mobile device listener in the group. Enjoy your modern smart tour.



### Turn On/Off the VM-Fi

To push the power button more than 3 seconds until the lights flashing than release.

The system startup will ready when LED lights no more flashing.

To push the power button more than 3 seconds until the LED lights off, and the system is off now.

### **The VM-Fi APP**

Please download the VM-Fi app at App Store for iOS / Google Play for Android mobile device first.



iOS App Store



Android Google Play

### **Connect the VM-Fi**

Use Android/iOS mobile device Wi-Fi looking the #VM-Fi SSID and key in the password 12345678 to connect.

### **Open the VM-Fi App for Speaker**

After connecting VM-Fi system. Open the VM-Fi App to the main screen, click the top middle right yellow gold color block. It will popup a serial number key window. Please key in the serial number from dealer once and you can speak on this mobile device forever.

### **Open the VM-Fi App for Listener**

After connecting VM-Fi system. Open the VM-Fi App to the main screen. Click the below middle headset button and can listen to the speaker voice guide.

### **Check the VM-Fi Battery Power**

Push down the power button and the power indicator LED will light up.

1 LED Light = 0% ~ 25% Power Remaining

2 LED Light = 25% ~ 50% Power Remaining

3 LED Light = 50% ~ 75% Power Remaining

4 LED Light = 75% ~100% Power Remaining

### **Charging the VM-Fi**

Before charging, please turn off the VM-Fi. Insert the adapter micro-USB charging connector at the left side of the VM-Fi can charge it. When charging started, the power indicator LED will light up and flashing. It will light up 4 LED when full charge without flashing.